Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	89	(dichroic adj cell) or (guest-host adj cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 16:06
L2	284	349/84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 16:07
L3	113	(349/78-79).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 16:07
S53	3	"5748828".pn. "6657607".pn. "6050704".pn.	USPAT	OR	OFF	2005/05/27 10:45
S54	237	349/84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 16:07
S55	110	(349/78-79).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 16:07
S56	7	(dichroic adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 14:56
S57	10486	(dichroic adj cell) or (guest and host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 13:19

S58	84	(dichroic adj cell) or (guest-host adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 16:06
S59	1	((dichroic adj cell) or (guest-host adj cell)) near10 voltage near10 dependent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:00
S60	4	((dichroic adj cell) or (guest-host adj cell)) near10 voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:45
S61	59	((dichroic adj cell) or (guest-host adj cell)) and voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:52
S62	3	((dichroic adj cell) or (guest-host adj cell)) and voltage and (color adj absor\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:04
S63	3	((dichroic adj cell) or (guest-host adj cell)) near10 (color with absor\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:35
S64	53	((dichroic adj cell) or (guest-host adj cell)) and color	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:52
S65	47	((dichroic adj cell) or (guest-host adj cell)) and color and voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 16:15

S66	47	((dichroic adj cell) or (dichroic adj dry)or (guest-host adj cell)) and color and voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 16:16
S67	1	((dichroic adj cell) or (guest and host)) and (white near10 backlight) and (electro-phoretic adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 13:31
S68	3	(electro-phoretic adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 15:15
S69	46	((dichroic adj cell) or (guest and host)) and (white near10 backlight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 13:31
S70	2	(dichroic adj cell) near20 ((positive adj dielectric) (negative adj dielectric))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 15:21
S71	213	(dichroic) near20 ((positive adj dielectric) (negative adj dielectric))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 17:02
S72	8	(dichroic) near20 ((positive adj dielectric) (negative adj dielectric)) and ((positive and negative) near10 dichroic near10 molecule)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 17:49
S73	566	phoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 17:49

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S74	269	electro-phoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 17:52
S75	3	electro-phoretic adj cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 17:49
S76	4	electro-phoretic and birefringence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:06
S77	23	electro-phoretic and (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 17:52
S78	9419	((visible white) adj light) near10 wavelength	USPAT	OR	OFF	2005/05/31 17:42
S79	2225	(((visible white) adj light) near10 wavelength) and (liquid adj crystal)	USPAT	OR	OFF	2005/05/31 17:54
S80	623	S79 and dichroic	USPAT	OR	OFF	2005/05/31 17:43
S81	0	S79 and (dichroic adj cell)	USPAT	OR	OFF	2005/05/31 17:43
S82	1314	S79 and absorb\$4	USPAT	OR	OFF	2005/05/31 17:44
S83	9	S79 and absorb\$4 and (349/78-79). ccls.	USPAT	OR	OFF	2005/05/31 17:53
S84	261	S79 and absorb\$4 and backlight	USPAT	OR	OFF	2005/05/31 17:53
S85	284	(((visible white) adj light) near10 wavelength near10 (white adj light)) and (liquid adj crystal)	USPAT	OR	OFF	2005/05/31 18:32
S86	40	(((visible white) adj light) near10 wavelength near10 (white adj light) near10 range) and (liquid adj crystal)	USPAT	OR	OFF	2005/05/31 18:07
S87	2	(((visible white) adj light) near10 wavelength near10 (400nm 700nm) near10 range) and (liquid adj crystal)	USPAT	OR	OFF	2005/05/31 18:32
S88	709	349/61	USPAT	OR	OFF	2005/06/01 08:58
S89	11	(((visible white) adj light) near10 wavelength near10 (white adj light)) and (liquid adj crystal) and 349/61	USPAT	OR	OFF	2005/05/31 18:32

S90	280	349/61 and substrate and polariz\$4	USPAT	OR	OFF	2005/06/01 08:59
S91	91	349/61 and substrate and polariz\$4 and ((guest-host) or GH or dichroic)	USPAT	OR	OFF	2005/06/01 09:08
S92	10	349/61 and (backlight near10 substrate) and polariz\$4 and ((guest-host) or GH or dichroic)	USPAT	OR	OFF	2005/06/01 09:25
S93	10	349/61 and (backlight near10 substrate)and ((guest-host) or GH or dichroic)	USPAT	OR	OFF	2005/06/01 09:26
S94	0	349/61 and (backlight near10 shar near10 substrate)	USPAT	OR	OFF	2005/06/01 09:27
S95	0	349/61 and (backlight near10 shar\$4 near10 substrate)	USPAT	OR	OFF	2005/06/01 09:27
S96	41	349/61 and (backlight near10 substrate)	USPAT	OR	OFF	2005/06/01 09:50
S97	4	349/61 and (dichroic near10 absorb\$4 near10 wavelength)	USPAT	OR	OFF	2005/06/01 09:52
S98	17	(dichroic near10 absorb\$4 near10 wavelength near10 rang\$4)	USPAT	OR	OFF	2005/06/01 09:53
S99	270	electro-phoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:07
S10 0	10	electro-phoretic near10 (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:16
S10 2	2	"4978951".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:10
S10 3	23	electro-phoretic and (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:16